P. 127/157

MB808744

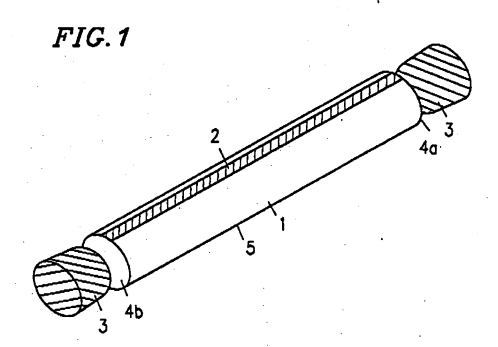
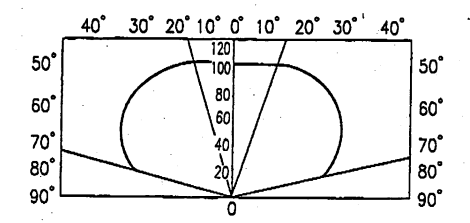


FIG.2



P13266

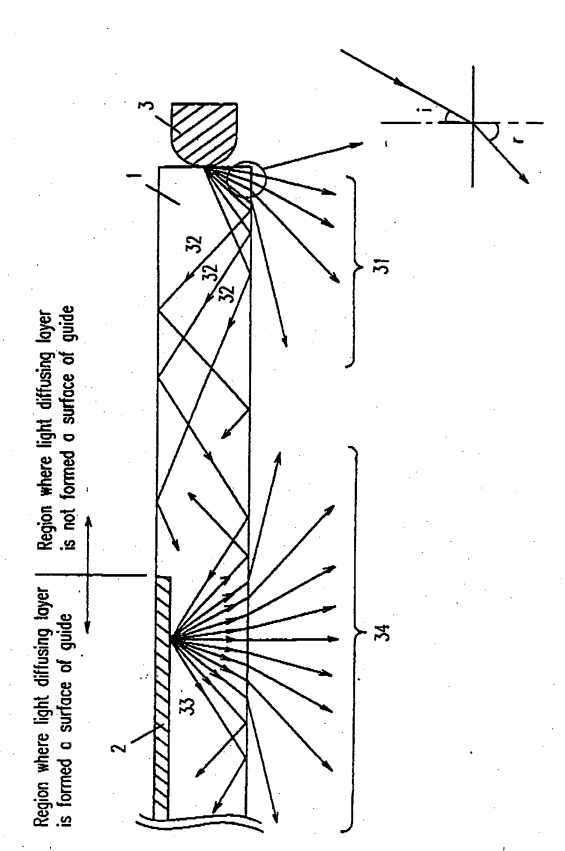
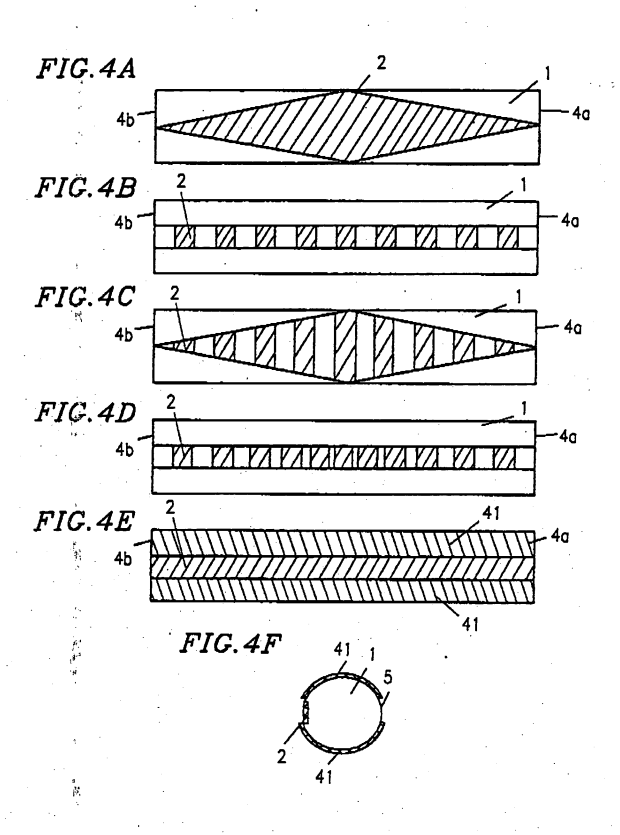
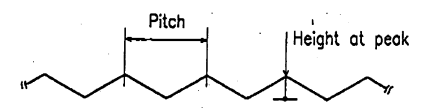


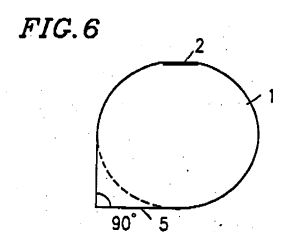
FIG. S

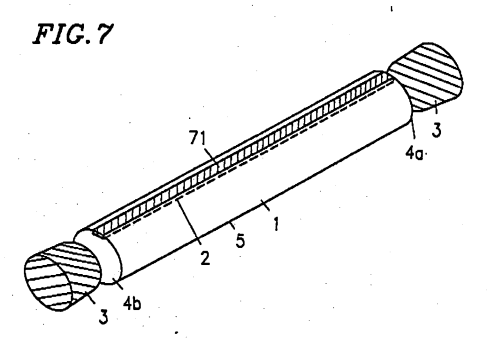


MISO8744 P13266

FIG.5







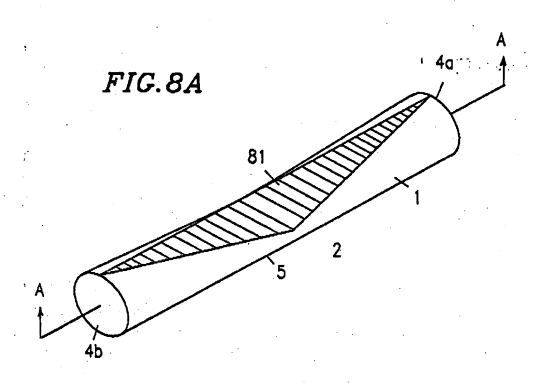
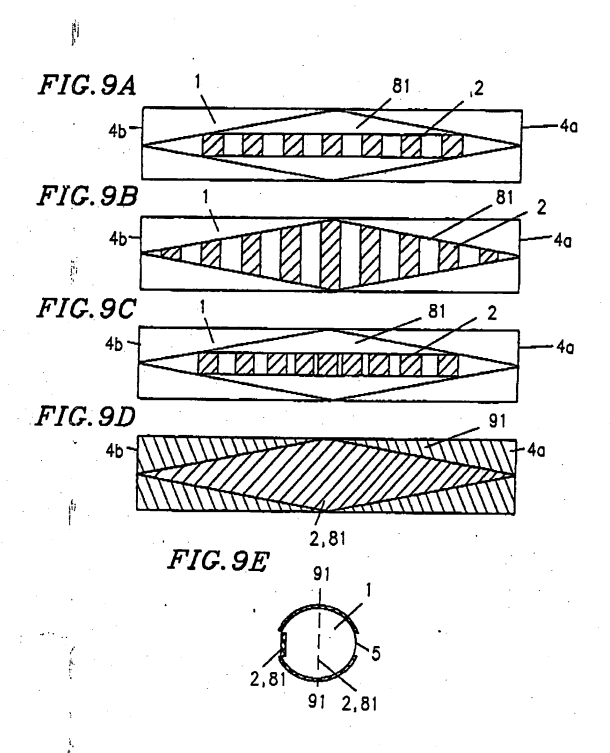


FIG.8B

4b

5

·;•· . ·



MIS08744

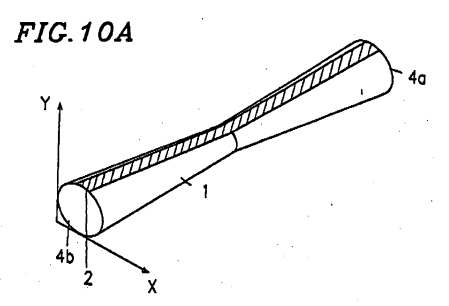
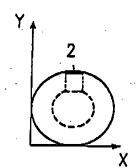
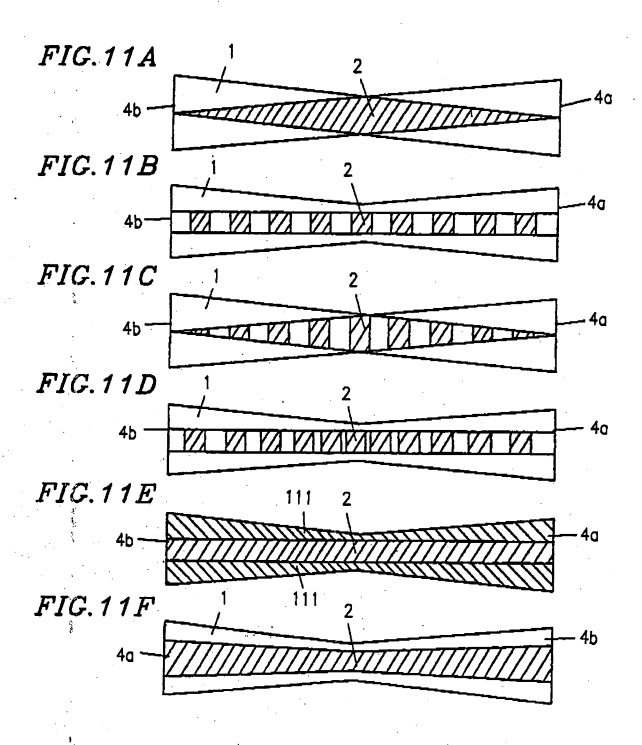


FIG. 10B



:: ..<sup>:</sup> .



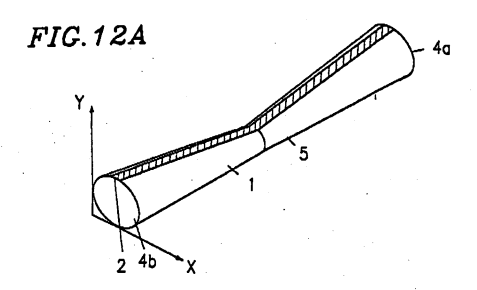


FIG.12B

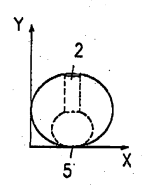
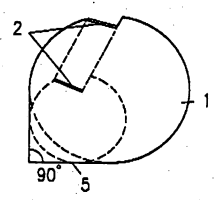
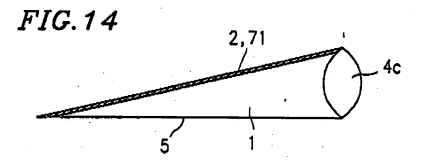


FIG.13



P. 139/157

MIS08744

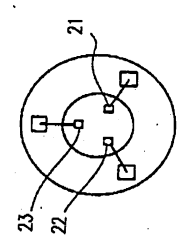


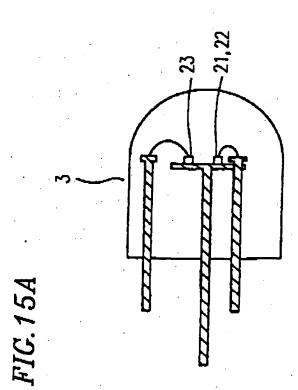
S. .

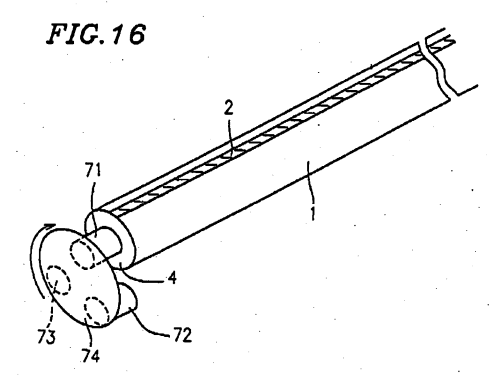
P. 140/157 DR**2508744** 

P13266



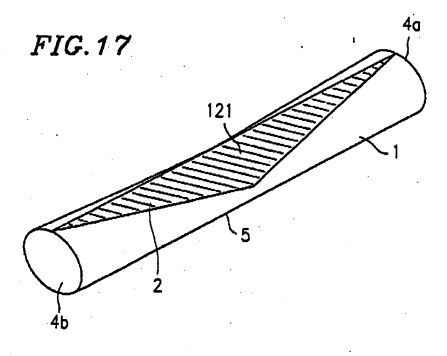






P. 142/157

M3508744



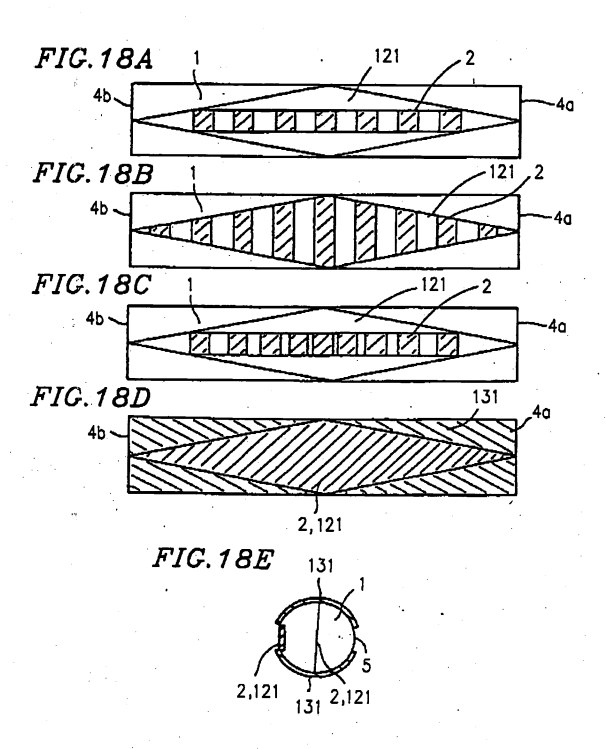


FIG. 19A

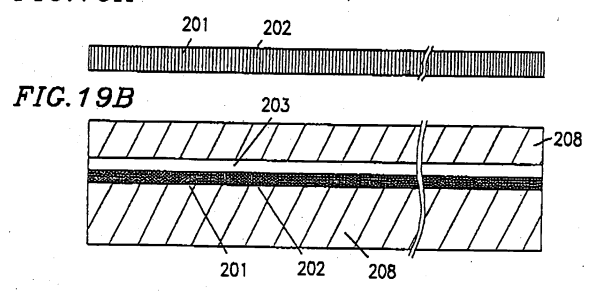
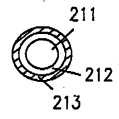
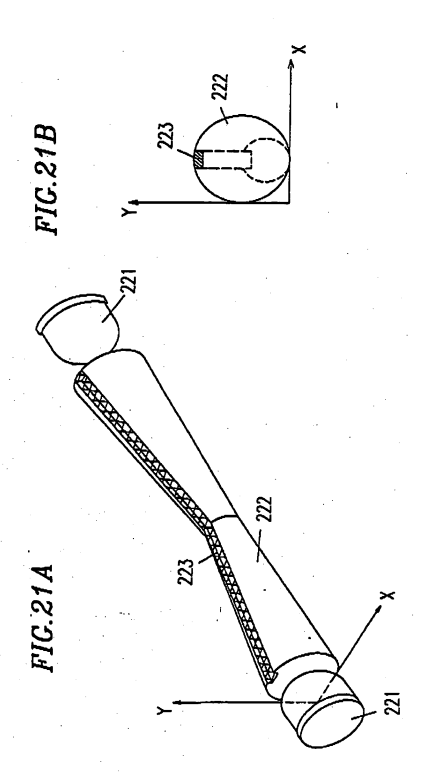


FIG.20

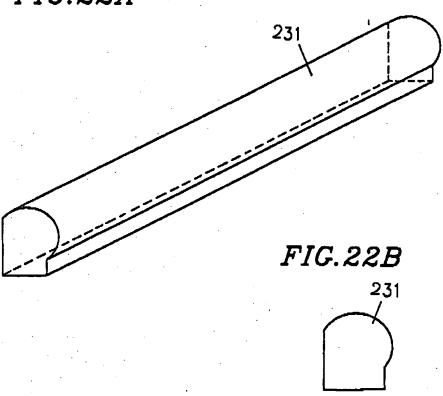


M2808744



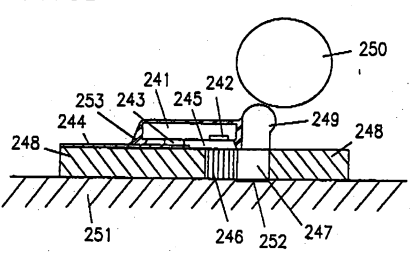
P. 146/157 []\$**2508744** 

FIG.22A

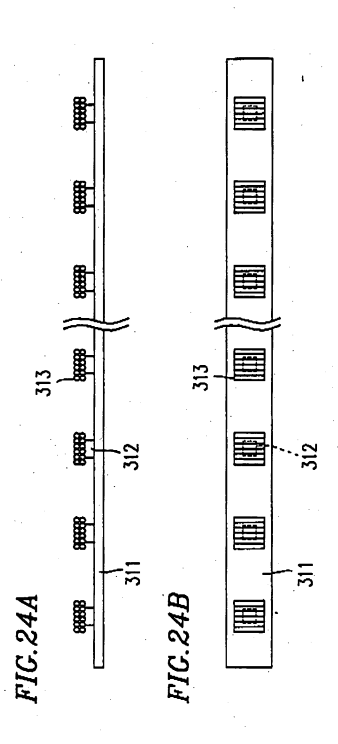


MSS08744

FIG.23

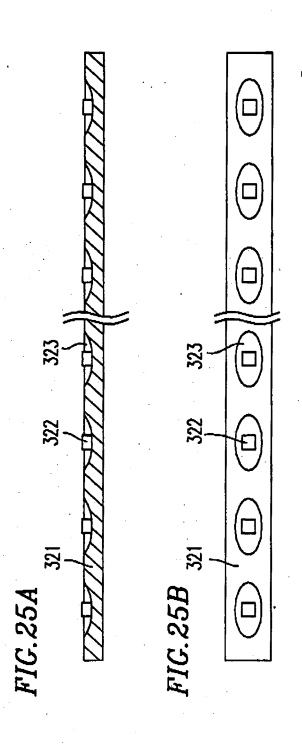


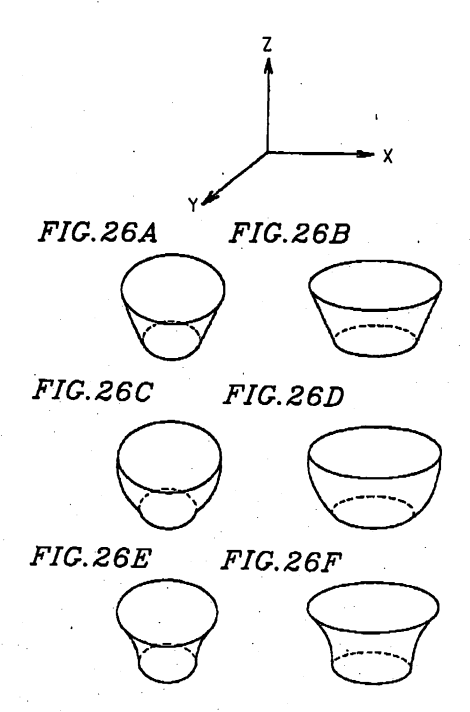
P13266



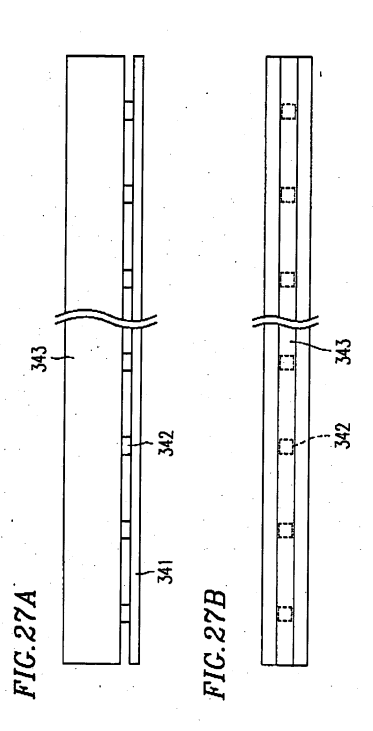
P. 149/157

INUS08744





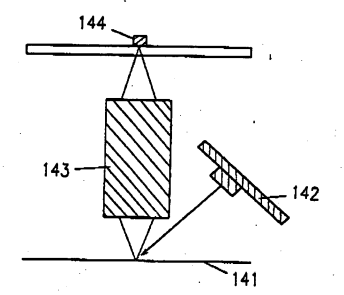
P13266



P. 152/157

MSS08744

FIG.28



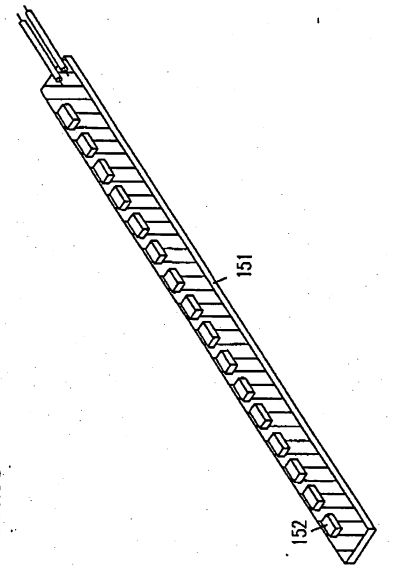
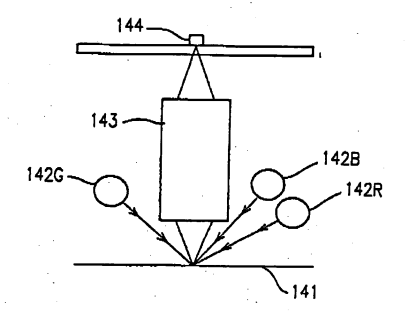
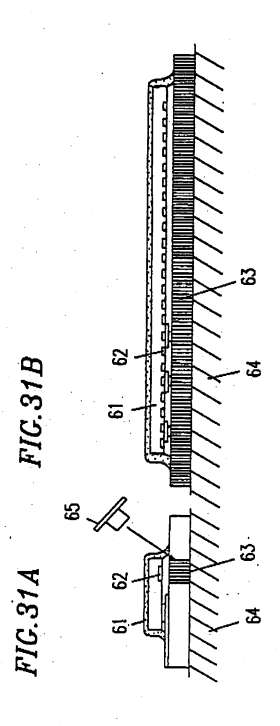


FIG. 29

FIG.30



M2608744 P13266



M8608744 P13266

